

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S8	110	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/11 11:10
S9	84	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/11 11:15
S10	0	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and (((packet adj ID) near2 match) with (PAT or PMT or PCR))	US-PGPUB; USPAT	SAME	ON	2008/06/11 15:12
S11	15	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and ((packet adj2 ID) with (PAT or PMT or PCR))	US-PGPUB; USPAT	SAME	ON	2008/06/11 15:13
S12	84	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/11 15:29
S13	69	S12 not S11	US-PGPUB; USPAT	SAME	ON	2008/06/11 15:29
S14	4	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and (A/V and audio)	US-PGPUB; USPAT	SAME	ON	2008/06/11 15:32

S15	7	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and (packet adj2 filter)	US-PGPUB; USPAT	SAME	ON	2008/06/11 15:39
S16	22	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and (packet adj2 adaptation)	US-PGPUB; USPAT	SAME	ON	2008/06/11 16:06
S17	13	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and (packet adj2 adaptation) and (PCR adj2 flag)	US-PGPUB; USPAT	SAME	ON	2008/06/11 16:11
S18	0	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and (packet adj2 adaptation) and (Audio/video near2 receiv\$)	US-PGPUB; USPAT	SAME	ON	2008/06/11 16:42
S19	1	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and (packet adj2 adaptation) and (("Audio/video" or "A/V"))	US-PGPUB; USPAT	SAME	ON	2008/06/11 16:44
S20	2	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and (packet adj2 adaptation) and (("Audio/video" or "A/V" or "AV"))	US-PGPUB; USPAT	SAME	ON	2008/06/11 16:45

S21	17	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and ((packet near2 filter) and ((audio or video) near2 decoder))	US-PGPUB; USPAT	SAME	ON	2008/06/11 16:50
S22	0	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and ((packet near2 filter) with ((audio or video) near2 decoder))	US-PGPUB; USPAT	SAME	ON	2008/06/11 16:50
S23	4	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and ((packet near2 filter) same ((audio or video) near2 decoder))	US-PGPUB; USPAT	SAME	ON	2008/06/11 16:51
S24	84	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/11 19:26
S25	38	((PCR and (program adj2 clock adj2 reference)) with (PID or (packet adj2 (identifier or ID)))) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/11 19:29
S29	141	(PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 11:40
S30	0	(audio adj2 partial adj2 transport adj2 stream) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 11:40
S31	2	(audio adj2 partial adj2 transport adj2 stream)	US-PGPUB; USPAT	SAME	ON	2008/06/12 11:41
S32	213	(partial adj2 ((transport adj2 stream) or TS)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 11:43

S33	1	(partial adj2 ((transport adj2 stream) or TS)) and (adaptation near2 field) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 11:44
S34	0	(partial adj2 ((transport adj2 stream) or TS)) and (PCR) and (program adj2 clock adj2 reference) and (PID) and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 11:46
S35	90	(partial adj2 ((transport adj2 stream) or TS))) and (PCR or (program adj2 clock adj2 reference)) and (PID or (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 11:49
S36	1	(partial adj2 ((transport adj2 stream) or TS))) and (PCR and (program adj2 clock adj2 reference)) and (PID and (packet adj2 (identifier or ID)) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 11:51
S37	84	(PCR and (program adj2 clock adj2 reference)) and (PID and (packet adj2 (identifier or ID))) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 11:57
S38	0	(PCR and (program adj2 clock adj2 reference)) and (PID and (packet adj2 (identifier or ID))) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and adpatation	US-PGPUB; USPAT	SAME	ON	2008/06/12 12:28
S39	70	(PCR and (program adj2 clock adj2 reference)) and (PID and (packet adj2 (identifier or ID))) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT) and @rlad<"20010227" and adapt\$\$	US-PGPUB; USPAT	SAME	ON	2008/06/12 12:29

S40	63	(PCR and (program adj2 clock adj2 reference)) and (PID and (packet adj2 (identifier or ID))) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT)and @rlad< "20010227" and (adapt\$\$ near2 field)	US-PGPUB; USPAT	SAME	ON	2008/06/12 12:29
S41	63	(PCR and (program adj2 clock adj2 reference)) and (PID and (packet adj2 (identifier or ID))) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT)and @rlad< "20010227" and (adapt\$6 near2 field)	US-PGPUB; USPAT	SAME	ON	2008/06/12 12:31
S42	63	(PCR and (program adj2 clock adj2 reference)) and (PID and (packet adj2 (identifier or ID))) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT)and @rlad< "20010227" and (adapt\$6 adj2 field)	US-PGPUB; USPAT	SAME	ON	2008/06/12 12:31
S43	10	(PCR and (program adj2 clock adj2 reference)) and (PID and (packet adj2 (identifier or ID))) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT)and @rlad< "20010227" and (adapt\$6 adj2 field) and (PCR near2 sample)	US-PGPUB; USPAT	SAME	ON	2008/06/12 15:02
S44	0	(PCR and (program adj2 clock adj2 reference)) and (PID and (packet adj2 (identifier or ID))) and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT)and @rlad< "20010227" and (adapt\$6 adj2 field) and ((PCR near2 sample) same audio)	US-PGPUB; USPAT	SAME	ON	2008/06/12 15:08
S45	27	("5056109"   "5359601"   "5420866"   "5566174"   "5600378"   "5619337"   "5661845"   "5742352"   "5777997"   "5790745"   "5815634"   "5835593"   "5844636"   "5864358"   "5899578"   "5917830"   "5923812"   "5949476"   "5973748"   "5999689"   "6163644"   "6185228"   "6256390"   "6438171"   "6813283"   "7075945"   "7123931").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/06/12 15:45

S46	120	((PCR or (program adj2 clock adj2 reference)) same (adaptation adj2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 19:32
S47	177	((PCR or (program adj2 clock adj2 reference)) and (adaptation adj2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 19:32
S48	159	((PCR or (program adj2 clock adj2 reference)) and (adaptation adj2 field)) and (audio near3 (system or stream or packet or filter)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 19:35
S49	104	((PCR or (program adj2 clock adj2 reference)) same (adaptation adj2 field)) and (audio near3 (system or stream or packet or filter)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 19:36
S50	0	((PCR or (program adj2 clock adj2 reference)) same (adaptation adj2 field)) and (audio near3 (system or stream or packet or filter)) and @rlad<"20010227" nd (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT)	US-PGPUB; USPAT	SAME	ON	2008/06/12 19:38
S51	46	((PCR or (program adj2 clock adj2 reference)) same (adaptation adj2 field)) and (audio near3 (system or stream or packet or filter)) and @rlad<"20010227" and (program near2 (associat\$3 or map or adaptation)) and (PAT and PMT)	US-PGPUB; USPAT	SAME	ON	2008/06/12 19:38
S52	6	((PCR or (program adj2 clock adj2 reference)) with audio) same (adaptation adj2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 19:45
S53	0	((PCR adj2 PID) and (PCR with (adapatation adj2 field))) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 19:58
S54	0	((PCR adj2 PID) and (PCR same (adapatation adj2 field))) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 19:59
S55	0	((PCR near3 PID) same (adapatation adj2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 20:00
S56	0	((PCR near10 PID) same (adapatation adj2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 20:01

S57	25	((PCR adj2 PID) and (PCR with (adaptation adj2 field))) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 20:01
S58	8	((PCR adj2 PID) same (PCR with (adaptation adj2 field))) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/12 20:02
S59	43	((PCR near3 (flag or status or PID)) same (adaptation adj2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/13 10:21
S60	53	("5475688"   "5475754"   "5521918"   "5521979"   "5559999"   "5613003"   "5635979"   "5649029"   "5666293"   "5668601"   "5677980"   "5719646").PN. OR ("5966385").URPN.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/06/13 10:30
S61	71	((PCR near3 (flag or status or PID)) and (adaptation adj2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/13 10:38
S62	70	S61 not S60	US-PGPUB; USPAT	SAME	ON	2008/06/13 10:38
S63	28	S61 not S59	US-PGPUB; USPAT	SAME	ON	2008/06/13 10:39
S66	119	(audio near2 ((transport near2 stream) or TS)) and (PCR or (prgoram adj2 clock adj2 reference)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/13 12:05
S67	9	((audio near2 ((transport near2 stream) or TS)) same (PCR or (prgoram adj2 clock adj2 reference))) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/13 12:06
S68	50	(audio near2 ((transport near2 stream) or TS)) and (PCR or (prgoram adj2 clock adj2 reference)) and (adaptation adj2 field) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/13 12:20
S69	25	(audio near2 ((transport near2 stream) or TS)) and (PCR or (prgoram adj2 clock adj2 reference)) and (adaptation adj2 field) and (PCR near2 (status or flag or bit)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/13 12:21
S70	16	(audio near2 ((transport near2 stream) or TS)) and (PCR or (prgoram adj2 clock adj2 reference)) and (adaptation adj2 field) and (PCR near2 (status or flag or bit)) and (PAT and PMT) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/13 12:24

S71	9	S69 not S70	US-PGPUB; USPAT	SAME	ON	2008/06/13 12:29
S72	25	S68 not S69	US-PGPUB; USPAT	SAME	ON	2008/06/13 12:33
S73	69	S66 not S68	US-PGPUB; USPAT	SAME	ON	2008/06/13 12:37
S74	0	((longer or larger) adj6 header) with MPEG)	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:00
S75	9	((longer or larger) adj6 header) with (TS or (transport adj2 stream) or MPEG))	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:02
S76	0	(PCR near10 (option near2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:06
S77	0	(PCR with (option near2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:07
S78	17	(PCR and (option near2 field)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:07
S79	7	(PCR) and (("Audio/Video" or "A/ V") adj2 system) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:18
S80	13	((PCR) same (("Audio/Video" or "A/V"))) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:22
S81	188	((PCR) and (("Audio/Video" or "A/ V"))) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:41
S82	29	((PCR) and (("Audio/Video" or "A/ V"))) and ((adaptation adj2 field) same PCR) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:42
S83	10	((PCR) and (("Audio/Video" or "A/ V"))) and ((adaptation adj2 field) same PCR) and @rlad<"20010227" and filter	US-PGPUB; USPAT	SAME	ON	2008/06/27 13:43
S91	278	((MPEG adj2 decoder) with (audio and video)) and @rlad<"20010227"	USPAT	SAME	ON	2008/06/27 16:36
S92	105	((MPEG adj2 decoder) with (audio and video)) and (filter) and @rlad<"20010227"	USPAT	SAME	ON	2008/06/27 16:37
S93	49	((MPEG adj2 decoder) with (audio and video)) and (filter) and PID and @rlad<"20010227"	USPAT	SAME	ON	2008/06/27 16:37
S94	35	((MPEG adj2 decoder) with (audio and video)) and (audio adj2 decoder) and (filter) and PID and @rlad<"20010227"	USPAT	SAME	ON	2008/06/27 16:40
S95	7	(PCR) and (("Audio/Video" or "A/ V") adj2 (system or component)) and @rlad<"20010227"	US-PGPUB; USPAT	SAME	ON	2008/06/27 16:47



S96	0	(audio adj2 decoder) and (video adj2 decocer) and (("Audio/Video" or "A/V") adj2 (system or component)) and @rlad<""20010227""	US-PGPUB; USPAT	SAME	ON	2008/06/27 16:49
S97	51	(audio adj2 decoder) and (video adj2 decoder) and (("Audio/Video" or "A/V") adj2 (system or component)) and @rlad<""20010227""	US-PGPUB; USPAT	SAME	ON	2008/06/27 16:49
S98	25	(audio adj2 decoder) and (video adj2 decoder) and (("Audio/Video" or "A/V") adj2 (system or component)) and @rlad<""20010227"" and ((adio or video) near5 (processor or identifier or ID))	US-PGPUB; USPAT	SAME	ON	2008/06/27 16:52
S99	43	(audio adj2 decoder) and (video adj2 decoder) and (("Audio/Video" or "A/V") adj2 (system or component)) and @rlad<""20010227"" and ((adio or video or packet or program) near5 (processor or identifier or ID))	US-PGPUB; USPAT	SAME	ON	2008/06/27 16:54
S100	35	(audio adj2 decoder) and (video adj2 decoder) and (("Audio/Video" or "A/V") adj2 (system or component)) and @rlad<""20010227"" and ((adio or video or packet or program) near5 (processor or identifier or ID)) and (circuit)	US-PGPUB; USPAT	SAME	ON	2008/06/27 16:55

6/28/2008 6:41:45 PM

C:\EAST\Workspaces\10,080,729 PCR for Audio on MPEG2 TS.wsp